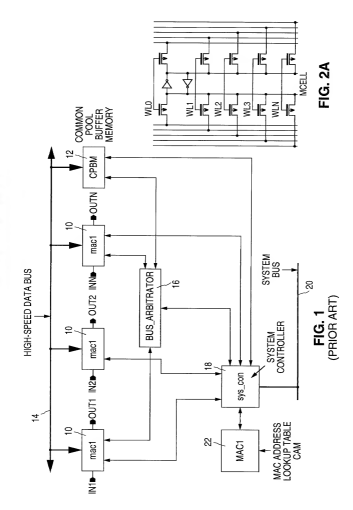
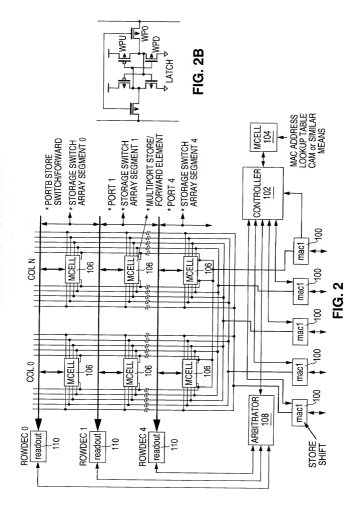
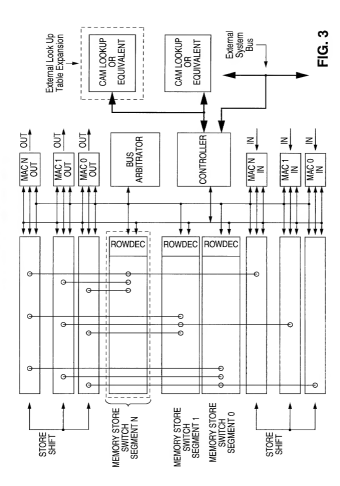
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3) T1, T2, & T3, ARE SUBSTANTIALLY SMALLER THAN T4, T5 2) T4, T5, & T6 - T10 OPTIMIZED FOR SINGLE ENDED READ 1) T1, T2, T3, OPTIMIZED FOR SINGLE ENDED WRITE WRITE PORT0 WR PORT0 ₽£₽ 15 14 E <u>₹</u> T6 T RD0 T8 T T9 T RD3

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MULTIPORT READ OPERATION MT0 THROUGH MT4 AND INVERTER I1 OPTIMIZED FOR TO COULD BE OPTIONAL FOR SINGLE PORT SMALL STORAGE AREA 1) T1, T2, T3, &T4, T5, T6 ARE OPTIMIZED FOR WR PORT0 WRITE D <u>~</u> 3 ¥F ₽ FIG. 5 ₹ 2 <u>1</u> WRITE /D WR PORT0 MTO TRD0 MT3 THD3 MT1 FB01 MT2 TRD2 MT4 TH RD4 RD PORT0 RD PORT4

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